CONDUCTIVITY FEEDBACK CONTROL SYSTEM FOR SLURRY BLENDING

Abstract

The invention provides a process and system that utilizes conductivity measurements during mixing of chemical components to provide a slurry having a solids content within a qualification range. That is, by providing a reference conductivity value indicative of when a sufficient amount of at least two chemicals are combined and by monitoring conductivity while the chemicals are combined, the process and system of the present invention are able to provide a slurry having a solids content within a qualification range.

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